WEST Search History

DATE: Monday, May 12, 2003

Set Name side by side		Hit Count	Set Name result set
DB = USPT, PGPB, JPAB, EPAB, TDBD; PLUR = YES; OP = OR			
L23	(lattice or crystal\$) and L21	73	L23
L22	crystal\$ and L21	70	L22
L21	118 not L20	146	L21
L20	116 or L19	277	L20
L19	19 or 110 or 115	262	L19
L18	"free ferromagnetic" and (pinned or pinning) and (underlayer or buffer or seed)	172	L18
L17	"free ferromagnetic" and (pinned or pinning) and (underlayer or buffer or seed) and ("lattice match" or "lattice matching")	5	L17
L16	("lattice matched" or "lattice matching") and 111	65	L16
L15	111 and L14	136	L15
L14	12 and ((crystallograph\$ or lattice) adj2 constant)	186	L14
L13	111 and (nio or alpha or hematite or fe2o3 or "iron oxide") and buffer and seed	15	L13
L12	110 or 19	167	L12
L11	(gmr or svgmr or svmr or "spin valve" or "mr sensor") and (crystal\$ adj3 (structure or lattice))	578	L11
L10	18 not L9	16	L10
L9	17 or 14	151	L9
L8	underlayer and 12 and "buffer layer"	37	L8
L7	seed\$ and 16	26	L7
L6	L5 not 14	103	L6
L5	"buffer layer" and 12	130	L5
L4	("metal oxide" or alumina or fe2o3 or hematite) and L3	125	L4
L3	11 and L2	394	L3
L2	(gmr or svgmr or svmr or "spin valve" or "mr sensor" or magnetoresist\$) and (crystal\$ adj3 (structure or lattice))	883	L2
DB=USPT,PGPB; PLUR=YES; OP=OR			
L1	((360/113 360/324.11 360/324.12) !. CCLS. (427/127 427/128 427/132 427/101 427/103 427/123 427/126.3) !. CCLS. (338/32r) !. CCLS. (428/632 428/692 428/693 428/670 428/674 428/675 428/676 428/678 428/679 428/680 428/681 428/694t 428/694tm 428/900 428/212) !. CCLS. (324/252) !. CCLS. (or/) !. CCLS.)	15814	L1